## **CLAIMS**

I claim:

1. A device that is adapted to remove a liner from a bucket wherein the liner is seated inside the bucket and the liner includes at an upper lip that extend over a top of the bucket, the device comprising:

a brace that is substantially in the shape of an upside down "U", with a descending left side, a descending right side, and a transverse connecting arm that connects the left and right sides of the brace;

an elongated screw that is support by and passes through the descending left and right sides of the brace, the elongated screw comprising a handle at one end and a threaded portion at an opposite end;

a right bracket that is between the descending right side of the brace and the handle, wherein the screw passes through a hole in a central portion of the right bracket; and,

a left bracket located on an exterior side of the left side of the brace, wherein a central portion of the left bracket includes a nut and the threaded portion of the screw passes through the nut;

wherein the right and left brackets are adapted to slide underneath opposite sides of the lip of the liner when the handle on the screw is turned in a clockwise direction.

2. The device of claim 1, wherein the right bracket and the left bracket each have a cross-sectional shape of an "L", and lower portions of both brackets point inward.

- 3. The device of claim 1, wherein the brace further includes one or more attachment points, wherein each attachment point allows for attachment of a lifting force to the brace.
- 4. The device of claim 3, wherein the lifting force is a forklift or a crane.
- 5. The device of claim 1, wherein the elongated screw, the right bracket, the left bracket and the nut are each made from a metal or a metal alloy.
- 6. A method for removing a liner from a bucket wherein an elongated vice is used, the elongated vice comprising a brace, an elongated screw supported within the brace, and a right bracket and a left bracket that are connected together by the elongated screw, the method comprising the steps of:

placing the elongated vice over a top of the bucket and the liner;

positioning the right bracket and the left bracket on opposite sides of the bucket and so that each bracket is aligned with a gap created by the bucket and the liner:

turning a handle that is attached to a right end of the elongated screw thereby closing the vice and causing the right and left brackets to slide underneath the lip of the liner;

providing a lifting force underneath the brace; and,

lifting the vice and the liner so that the liner is lifted out of the bucket; wherein, the left bracket includes a nut that is secured to central portion of the left bracket and a threaded end of the elongated screw passes through the nut.

- 7. The method of claim 6, wherein the right bracket and the left bracket each have a cross-sectional shape of an "L", and the lower portion of both brackets point inward.
- 8. The method of claim 6, wherein the brace includes one or more attachment sites, wherein each attachment site allows for attachment of the lifting force to the brace.
- 9. The method of claim 6, wherein the lifting force is a forklift or a crane.
- 10. The method of claim 6, wherein the elongated screw, the right bracket, the left bracket and the nut are each made from a metal or a metal alloy.